## Ocean Energy Bureau, Interior

activities related to and conducted during the suspension or temporary prohibition on, or attached to, Form MMS-125, End of Operations Report, or Form MMS-124, Application for Permit to Modify, as appropriate.

- (c) Upon request by the District Manager or Regional Supervisor, the lessee shall furnish the following:
- (1) Copies of the records of any of the well operations specified in paragraph (a) of this section:
- (2) Copies of the driller's report at a frequency as determined by the District Manager. Items to be reported include spud dates, casing setting depths, cement quantities, casing characteristics, mud weights, lost returns, and any unusual activities; and
- (3) Legible, exact copies of reports on cementing, acidizing, analyses of cores, testing, or other similar services.
- (d) As soon as available, the lessee shall transmit copies of logs and charts developed by well-logging operations, directional-well surveys, and core analyses. Composite logs of multiple runs and directional-well surveys shall be transmitted to the District Manager in duplicate as soon as available but not later than 30 days after completion of such operations for each well.
- (e) If the District Manager determines that circumstances warrant, the lessee shall submit any other reports and records of operations in the manner and form prescribed by the District Manager.

[56 FR 32100, July 15, 1991, as amended at 58 FR 49928, Sept. 24, 1993. Redesignated and amended at 63 FR 29479, 29487, May 29, 1998; 64 FR 72794, Dec. 28, 1999; 72 FR 25201, May 4, 2007]

## § 250.1620 Well-completion and wellworkover requirements.

- (a) Lessees shall conduct well-completion and well-workover operations in sulphur wells, bleedwells, and brine wells in accordance with §\$250.1620 through 250.1626 of this part and other provisions of this part as appropriate (see §\$250.501 and 250.601 of this part for the definition of well-completion and well-workover operations).
- (b) Well-completion and well-workover operations shall be conducted in a manner to protect against harm or damage to life (including fish and other

aquatic life), property, natural resources of the OCS including any mineral deposits (in areas leased and not leased), the national security or defense, or the marine, coastal, or human environment.

[56 FR 32100, July 15, 1991. Redesignated and amended at 63 FR 29479, 29487, May 29, 1998]

## § 250.1621 Crew instructions.

Prior to engaging in well-completion or well-workover operations, crew members shall be instructed in the safety requirements of the operations to be performed, possible hazards to be encountered, and general safety considerations to protect personnel, equipment, and the environment. Date and time of safety meetings shall be recorded and available for MMS review.

## § 250.1622 Approvals and reporting of well-completion and well-workover operations.

- (a) No well-completion or well-workover operation shall begin until the lessee receives written approval from the District Manager. Approval for such operations shall be requested on Form MMS-124. Approvals by the District Manager shall be based upon a determination that the operations will be conducted in a manner to protect against harm or damage to life, property, natural resources of the OCS, including any mineral deposits, the national security or defense, or the marine, coastal, or human environment.
- (b) The following information shall be submitted with Form MMS-124 (or with Form MMS-123):
- (1) A brief description of the well-completion or well-workover procedures to be followed;
- (2) When changes in existing subsurface equipment are proposed, a schematic drawing showing the well equipment; and
- (3) Where the well is in zones known to contain  $H_2S$  or zones where the presence of  $H_2S$  is unknown, a description of the safety precautions to be implemented.
- (c)(1) Within 30 days after completion, Form MMS-125, including a schematic of the tubing and the results of any well tests, shall be submitted to the District Manager.